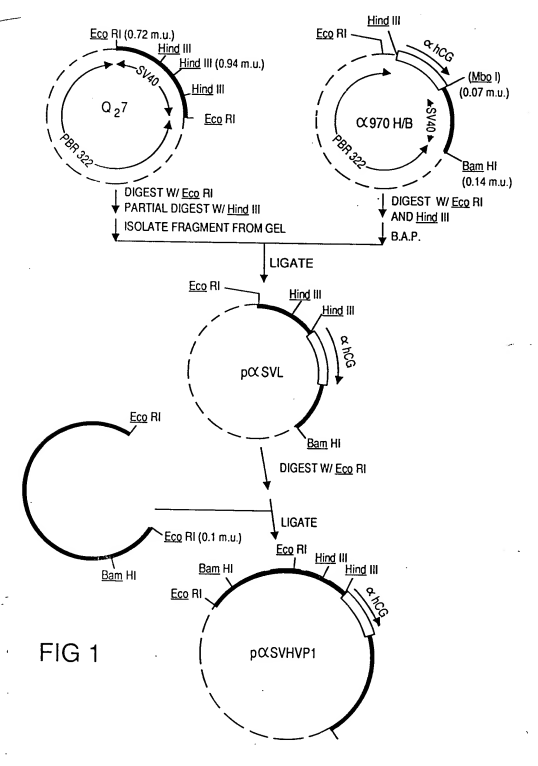
U.S. Patent Jun. 20, 1989 Sheet 1 of 10 4,840,896

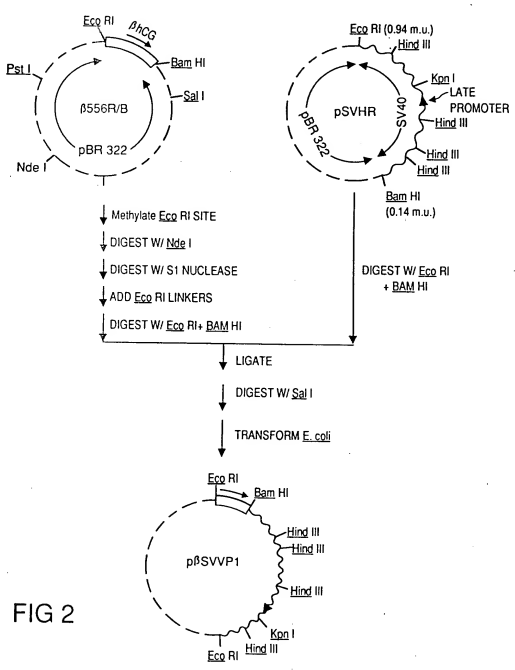


U.S. Patent

Jun. 20, 1989

Sheet 2 of 10

4,840,896 _



__ U.S. Patent Jun. 20, 1989

Sheet 3 of 10.

4,840,896

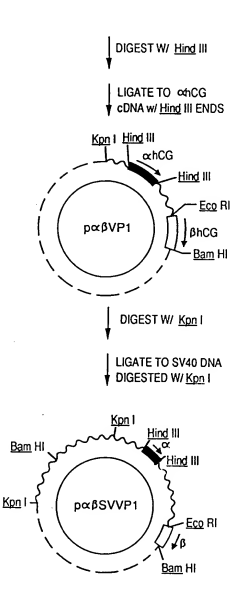
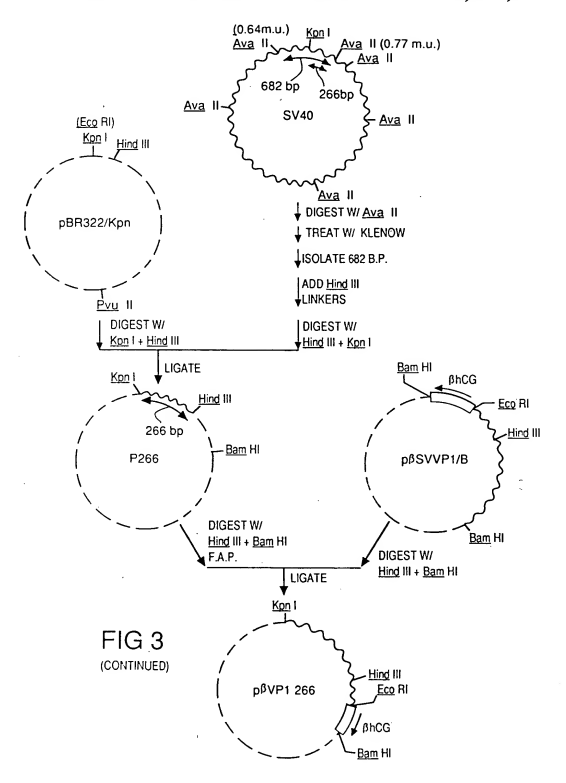


FIG 3

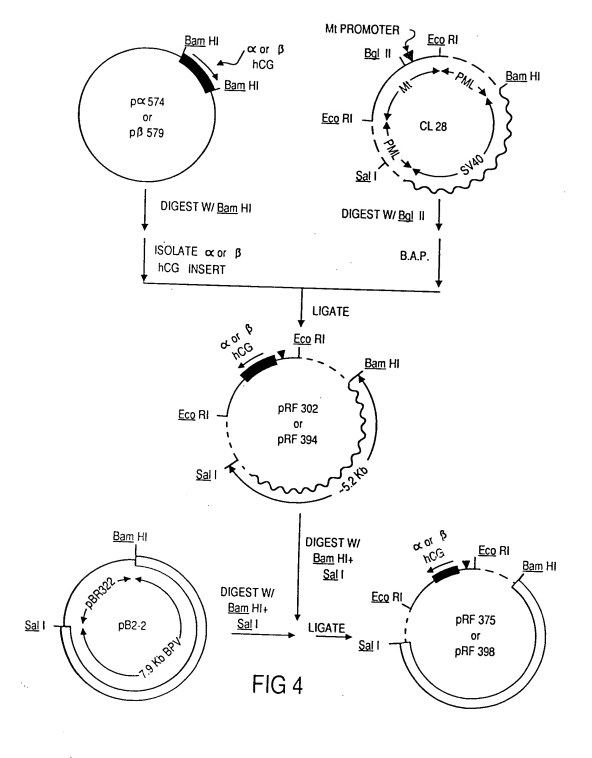




U.S. Patent Jun. 20, 1989

Sheet 5 of 10

4,840,896_

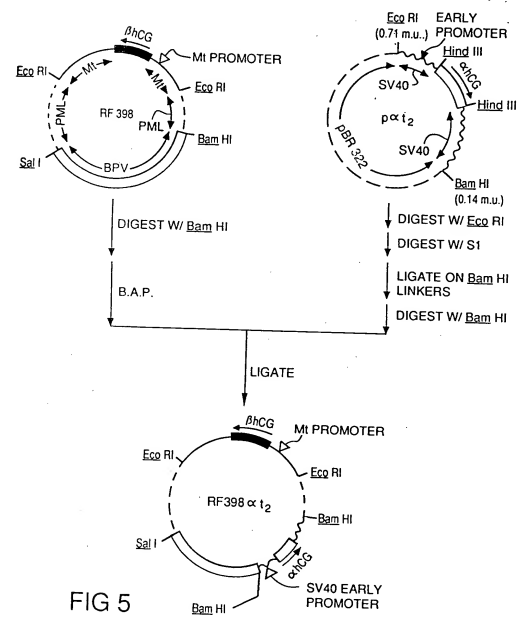


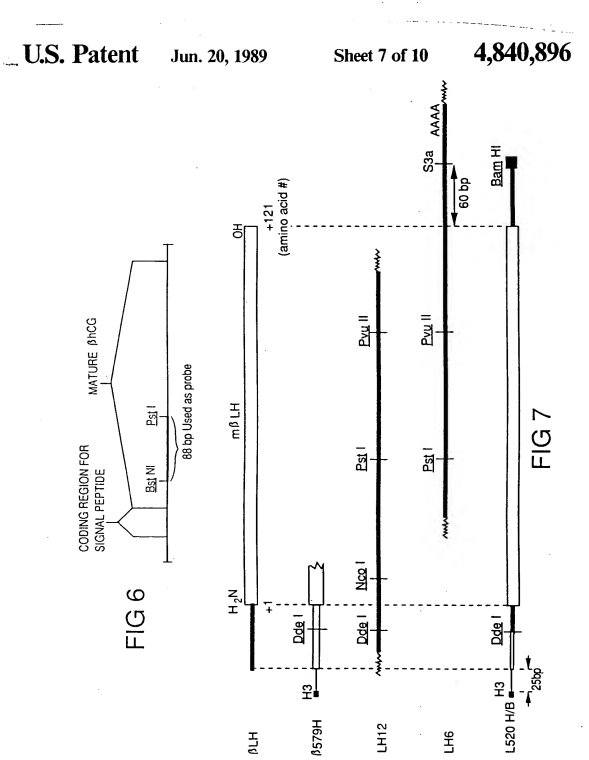
U.S. Patent

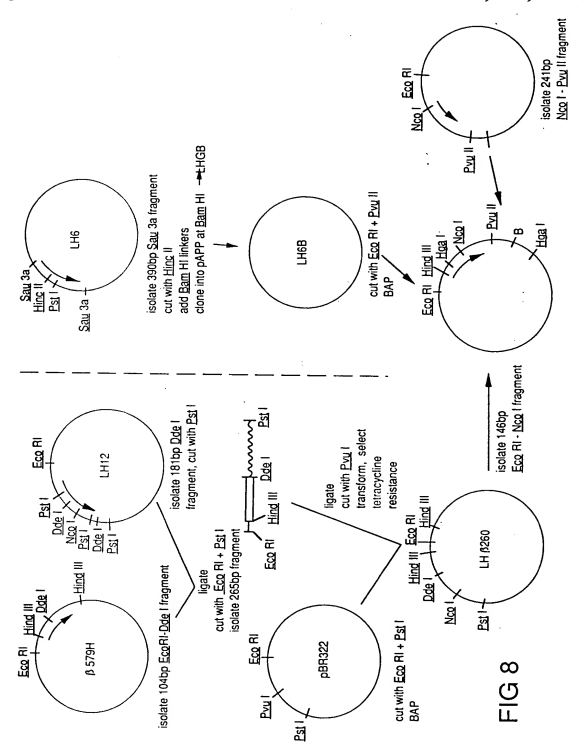
Jun. 20, 1989

Sheet 6 of 10

4,840,896





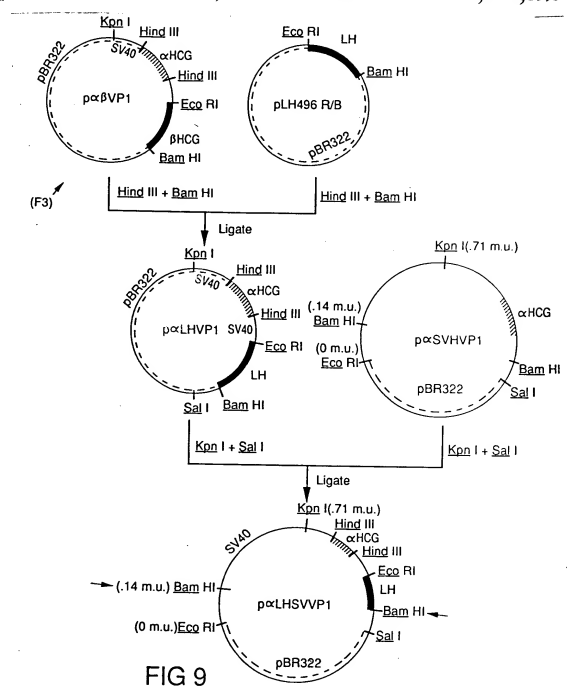


U.S. Patent

Jun. 20, 1989

Sheet 9 of 10

4,840,896



eracea Colon PMA.

U.S. Patent Jun. 20, 1989 4,840,896 Sheet 10 of 10 Bal II Bam HI CL28 Sal I ↓ Digest with Bgl II Treat with Nuclease S1 Ligate to Xho I linkers pB2-2 Digest with Xho I (<u>Bal</u> II) <u>Xho</u> I Ligate to close Digest with
Sal I + Bam HI Bam HI CL28Xho Eco RI <u>Sal</u> I Sal I Pst ! Digest with Sal I + Bam HI Hybrid + LH530Sal BLH Sal I Xho I Digest with Bam HI <u>Sal</u> I Ligate metallothionein promoter **BLH** <u>Bam</u> HI BPV Sal I pCL28XhoLHBPV **DIGEST WITH** Xho I BPV <u>Sal</u> FIG 10